NPIC/TSSG/RED-1808-69 **18 September** 1969

MEMORANDUM FOR THE RECORD

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SUBJECT: High Precision Stereo Comparator Program

1. A meeting of the Stereo Comparator Coordinating Group was held on 15 September 1969 in the 58-453 Conference Room. In attendance were representatives from: IEG/PHD, PSG/AID, PPBS, TSSG/RED, TSSG/SSD, TSSG/ESD,	
and TSSG/APSD. 2. The following items were discussed at the meeting:	
2. The following frems were discussed at the meeting.	
a. The project monitor, visited on 9 and 10 September to review the progress on the project. Indications are that the project is progressing just about on schedule.	25X1
b. of TSSG/ESD was at the plant from 8 to 11 September 1969 taking on-the-job training in maintenance of the comparator.	25X1
c. project manager, visited from	25X1
4 to 14 August 1969 to monitor the progress on the optical subcontract.	
reports that the optics are still on schedule is going through the slow tedious process of alignment and testing. They are taking extreme care with this phase of the work and three tests are made on all alignments. The image wander for the focus range of the objective lens has been tested and found to be less than .15 u over the 3 mm. range. The specifications call for the wander to be less than .25 u.	25X 1
still expects to have the optical system ready for acceptance tests by 15 December 1969.	25X1
d. was to have the correlators ready for acceptance testing	
on 8 September 1969. They have encountered difficulties and requested the test be delayed until 6 October 1969. reports that they are	05/4
having trouble separating the signal from the noise plus having to	25X1
replace four logic boards.	
eneeds more time in interfacing the computer to the system	
and has requested to delay the computer programming until	İ

the lat of November. has about six weeks work, so this

should be completed by mid December. This will allow adequate time to check it out prior to 15 February 1970 when the total system is assembled.

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25X1	f. discussed the recommended spare parts list	
25X1	with personnel. provided a list of long lead time items	
25X1	This includes glass platens (18 months), optical filters (6 months),	
25/1	motors (6 months), etc. suggested that we try split funding the spare parts over several years. They also pointed out where we	25X1
	might order items like the glass platens now, but not have to pay for	
	them until a year or 18 months later	
25X1	ginformed us that they are not exercising their option to	
	nave maintenance people trained at on the 516 Computer and	25X1
	suggested that NPIC might wish to take up this option without cost.	-
0EV4	h Arrangements have been made and cover orders taken care of to train two NPIC people at on programming the 516 Computer	
25X1	train two NPIC people at on programming the 516 Computer. This training will take place the last two weeks of October.	
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23/1	i. requested information on the black box that logistics is	
25X1	building to control the air flow and temperature control for the clean room. stated that it will be completed by 1 October	
25/(1	and it will be held at the contractors for to inspect. It will	25X1
25X1	then be sent to for checkout with their system.	29/1
25X1	J. will visit NPIC either the week of 6 or 13 October 1969	
25/1	to discuss math model and computer plans with AID, APSD, and PHD.	
25X1	3. of TSSG/SSD gave a briefing on the progress of the	
	Clean Room and Site Preparation for the Stereo Comparator. GSA awarded a	
	contract in mid September. The site should be ready in adequate time for	
	the stereo comparator installation.	
25X1	talked about plans for testing and evaluating the stereo	
	comparator after it is installed in	25X1
25X1	of PSG/AID says he hopes to have the data input format	
	for stereo programs worked out before visit in October.	25X1
05.74		25/1
25X1	6. also stated that we may have to have separate tele-	
	types for the Central Computer and the 516 Computer.	25X1
	stated this would have to be decided in a hurry because it influenced the heat problem in the clean room.	
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		25X1
	Project Monitor	
	TSSG/RED/SDB	
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